VISITOR TRANSPORTATION SYSTEM SURVEY RESULTS Page 1 of 3 VTS ID: 62 Name of the NPS Unit: Zion National Park VTS Group: Surface Name of VTS: Zion Lodge Transport System NPS Region: Rocky Mountain Judith Rozelle **Annual Visitors:** 2,498,001 Respondent's Name: Respondent's Title: CMS (801) 772-0145 (801) 772-3426 Respondent's Phone: E-mail: judy_rozelle@nps.gov Section 1: How is the VTS Service Provided? 1.1 In what year VTS service first provided? 1984 1.6a Contract Term (years): 1.2 Who currently manages the VTS service? Concessioner 1.6b Contract Start Date: 12/3/84 1.3 Who currently operates VTS service? Concessioner 1.6c Contract End Date: 12/31/03 1.5a Concessioner Name: AMFAC 1.5b Concessioner Address: Zion Lodge Zion Nat'l Park, Springdale, UT. 84767 1 5c Concessioner Telephone (801) 772-3213 Section 2: What Kind of VTS Service is Provided and what is the Frequency and Performance of the VTS? 2.1 What type of vehicles are used to operate the VTS Service? Tram 2.2 Does the VTS service always operate along a fixed or consistent route or routes? 2.3 What are the names, round trip mileage, trips per day, % peak season trips in which vehicles are (1) filled to capacity, (2) beyond capacity and riders are left behind, and (3) operate on time (within 5 minutes of scheduled time)? (See Table B for service frequency per day of the week). Refused Trips Route Mileage Trips per Day Trips per Day **Capacity Trips** Ontime Trips Tram / Lodge-sinawaya-Lodge 7.2 80 2.4 If not a fixed route, How is the path of the VTS route determined? 2.5 Times per season that VTS service failed to operate due to an equipment shortage? 5 0 2.6 Times per season that VTS service failed to operate due to an operator shortage? Section 3: What is the Purpose of the VTS Service? 3.1 Is the VTS the sole means of public access into the park or park unit? No 3.2 Rate each of the following attributes as to their degree of relevance to the VTS Service: Visitor Enhancement Rating: High Resource Protection Rating: High Sustainability Rating: 3.3 What is the primary purpose of VTS? Resource Protection Section 4: When Does the VTS Service Operate? 4/1/96 4/1/97 Current Year Start Date: Next Year Start Date: 4.1 Is the service year around? No 10/15/96 Next Year End Date: 10/15/97 **Current Year End Date:** 5/15/96 4.2 Peak Demand Start Date: Low Demand Start Date: 4/1/96 9/15/96 5/15/96 Peak Demand End Date: Low Demand End Date: Section 5: How Does the VTS Service Operate? 5.1 Does the VTS Operate on a fixed schedule? If No, Describe How Trips are Determined: 5.2 Is Schedule Adjusted Weekly? No 5.4 Is Schedule Provided to Operators? Yes 5.3 Is Schedule Adjusted Daily? Yes 5.5 Is Schedule Available to Visitors? Section 6: What is the VTS Rolling Stock?

Contractor/Concessioner

6.3 Number of vehicles or vessels operated in service at a single time?

6.1 Who provides the vehicle/vessel equipment?

6.2 Total Fleet Size:

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6.4 Do any vehicle	es employ alternative fu	iels?	No	Alternativ	e Fuel Type	e:				
Equipment Make Number	er of Vehicle or Vessel	Model		Registry (Vessels)	Year	Annual Mileage	Fuel	Owner	Condition (See Note)	
1 Jeep					1978		Gas	AMFAC	3	
2 SVMC					1993	12000	Gas	AMFAC	2	
3 SMVC					1993		Gas	AMFAC	3	
Note: Condition = 1	1 (Excellent) to 5 (Very P	oor)								
Section 7: What F	acilities Does the VTS	Use?								
7.1 Is there an inv	ventory of VTS facilities	? Yes	Yes 7.2 Who owns the VTS fac				Wholly C	Wholly Owned by Contractor/Concessioner		
Facilty Name	Year E	Built Owner	rship		Maintenance			Condition (See Note)		
Ticket Sales Counte	er				Concessioner			1		
Note: Condition = 1	1 (Excellent) to 5 (Very P	oor)		<u>.</u>						
Section 8: Who U	ses the VTS Services?									
8.1 Are passenger	counts kept regularly?	Yes	If so, h	now often are	he counts	made?	E	Each Trip		
8.2 Please provide	e the average daily num	ber of passenger board	lings							
Fiscal Year	Peak Season Daily Boardings	Off Peak Season Daily Boardings	Annu Board							
FY 1996	171	110		28042						
FY 1995	186	27		19978						
FY 1994	166	35		26994						
FY 1993	180	57		28675						
FY 1992	160	55		26413						
Section 10: How N	Much is Charged for Usir	ng the VTS Service?								
10.1 Is a Fare char	rged to use the VTS Ser	vice?	Ye	es						
10.2 Does Fare va	day of week or time of	r time of year?			No					
10.3 Does Fare Vary between adults and children?										
10.4 Please Provid	de Fares for the VTS Sy									
		Peak Peak Day	Season	Peak Day	D/	Off eak Day	Season	Peak Day		
		Adults Children	Adults		Adults	_	Adults	Children		
Tram / Lodge-sina	awava-Lodge	\$2.95 \$1.95	\$2.	95 \$1.95	\$2.9	5 \$1.9	\$2.95	\$1.95		
Section 11: What	are the Revenue and O	nerating Costs for the V	TS Sorvie	97		·				
			13 Servic		_					
	nancially support the VT			No			I.	1		
11.3 Does NPS or Treasury receive payment from VTS Contractor/Concessioner? 11.3 Basis for Payments Received: Percent of Gross Revenues: Percent of Gross Revenues: 10.00										
11.3 Other Basis for Payments Received:										
11.4 Does VTS receive funds from sources other than NPS?										
			Ľ	NO .						
Please provide Op	perating Revenue, Cost,	Funding Sources:								

Revenue/Cost	FY 1996	FY 1995	FY 1994	FY 1993	FY19	92			
Fare Revenue	\$78,000.00 \$56,000.00		\$71,000.00	\$76,000.00	\$70,0	00.00			
Operating Cost	\$72,000.00	\$0.00	\$0.00	\$0.00		\$0.00			
Concessioner Fees	\$8,000.00	\$0.00	\$0.00	\$0.00		\$0.00			
NPS Support for VTS	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00			
Payments to NPS	\$8,000.00	\$2,000.00	\$2,000.00	\$2,000.00	\$2,0	00.00			
Other Revenue Sources	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00			
Section 12: What are the VT	S Liability and Safe	ety Programs?							
Со	\$1,000,000.00 Collision Premium:								
Compreh	\$1,000,000.00		Comprehensive Premium:						
Pı	\$1,000,000.00		Property Premium:						
Public Li		- ,	Public Liability Premium:						
N	\$1,000,000.00		Medical Pr						
Other Insurance:			Other	Premium:			Total Premium:		
12.2 Who pays Insurance?	Concessio	12.5 Who	conducts substan		Dixie Medical Center				
12.3 Who pays Operator Ins.	? Con	training pr	rogram?		Lodge Maint. Staff				
12.4 Who pays special licens	12.7 Wh	o maintains subs	,	Lodge Management					
12.4 Who screens operator h	Human Resou	rces	sels and crews?						
		12.8		0					
Section 13: What are the VTS	S Maintenance Proc	edures?							
13.1 Is there a written Maint	•						Yes		
13.2 Are there written Hazma							Yes		
13.3 Is there a written Maint	•	•					No		
13.4 Is there a written Safety	No No								
13.5 Is AC Brake Certification	•	- 42							
13.6 Are federal (e.g., OSHA	No								
13.7 What is the number of \$	0								
13.8 What is the number of preventable maintenance road calls made during FY 1996?									
Section 14: What Future Plans are there for VTS Service									
Planned Mods: Zion National Park plans to institute mandatory VTS for six mile scenic drive. VTS will operate under service contract, rather than concessioner.									
Plan Reports: No									
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